To: Peck, Gregory[Peck.Gregory@epa.gov]; Srinivasan, Gautam[Srinivasan.Gautam@epa.gov]

From: Wendelowski, Karyn

Sent: Mon 12/15/2014 12:35:56 PM

Subject: Fw: Redwood City Maps (UNCLASSIFIED)

Large Scale Satellite Map.pdf

Numbered Map.pdf

FYI

Karyn Wendelowski

(202)564-5493

From: Wilson, Max HQ02 < John.M.Wilson@usace.army.mil>

Sent: Friday, December 12, 2014 4:39 PM

To: Wendelowski, Karvn

Subject: Redwood City Maps (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Karyn,

I'm attaching two maps, one large scale satellite map and one map with numbers. On the numbered map, the cells labeled 7A, 7B, 7C, and 8W are "pickle ponds" or the cells the liquid is first moved to when it is pumped on-site. Cells on the western portion from 1-9 and 5s are all crystallizer cells where the salt is precipitated out and scraped off. Cells in the northeast labeled 8E, 9, and 9A are the bittern ponds where the "waste" liquids are stored. (Note that there are two cells labeled 9. Cell 10 and the long stringbean cell to the west of First Slough are "multi-purpose ponds that were previously used as bittern ponds and are now used to store pickle before its moved to the crystallizer cells.

I'll look for some narrative description of the process.

Max

Max Wilson Assistant Counsel Environmental Law and Regulatory Programs Office of the Chief Counsel U.S. Army Corps of Engineers Ph. 202-761-8544

ATTORNEY WORK PRODUCT ATTORNEY CLIENT PRIVILEGE DO NOT RELEASE

NOTICE: This electronic message contains personal and confidential information for the intended recipients and may contain pre-decisional advice, attorney work product or attorney/client privileged material, which is protected from disclosure under the Freedom of Information Act, 5 U.S.C. § 552. Do not forward, copy or release without prior authorization from the

sender. Any review or distribution by others is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply e-mail and delete this message.

Classification: UNCLASSIFIED

Caveats: NONE